1   2   5565323,pn.     USPAT;   USPA	L Number	Hits	Search Text	DB	Time stamp
2					2004/08/18 15:53
2	-	_	- CC		2011, 00, 20 10.00
204/08/18 15:29   204/08/18 15:29   204/08/18 15:29   208/08/18 15:29   208/08/18 15:29   208/08/18 15:31   208/08/18 15:31   208/08/18 15:31   208/08/18 15:31   208/08/18 15:31   208/08/18   2004/08/18 15:32   208/08/18   2004/08/18 15:32   208/08/18   2004/08/18 15:32   208/08/18   2004/08/18 15:32   2004/08/18 15:33   208/08/18   2004/08/18 15:33   208/08/18   2004/08/18 15:33   2004/08/18 15:33   2004/08/18 15:33   2004/08/18 15:33   2004/08/18 15:33   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:34   2004/08/18 15:35   2004/0					
1   5565323.pn. and mismatch\$4   OSP-RCPUB; DRRWENT   OSP-RCPUB; DRRWE	2	1	5565323.pn. and mismatch		2004/08/18 15:29
1   5565323.pn. and mismatch\$4   SERRENT   CSPACT, OSPACT, O		_	do o o o o o o o o o o o o o o o o o o		2001, 00, 10 10.25
1   5565323.pn. and mismatch94   USPAT; US-FGUB; DERWENT internal   USPAT; US-FGUB; DERWENT   US-FGUB; DER					
	3	1	   5565323.pn. and mismatch\$4		2004/08/18 15:31
		_	3000020.pii. and mismacent i	1 '	2001,00,10 13.31
2004/08/18 15:32				•	
Internal	4	5	"point mutation" same primer near5	USPAT:	2004/08/18 15:32
DERMENT   SPAT;   SP					
2645   ("point mutation" or snp or polymorphis3)   CSPAT;   CSPA				1	*
and primer near3 (internal or within or adjacent)	5	2645	("point mutation" or snp or polymorphi\$3)		2004/08/18 15:33
adjacent  ("point mutation" or snp or polymorphis3)   USPAT: US				· ·	=====================================
1180					
and primer near3 (internal)	6	1180			2004/08/18 15:34
Service			and primer near3 (internal)		=====================================
18					
and primer near3 (internal) and primer   USPAT;   USPAT	7	418	(("point mutation" or snp or polymorphi\$3)		2004/08/18 15:34
				1	-111, 00, 20 2000
237				1	
polymorphis3) and primer near3 (internal)   DS-PGPUB; and primer near4 (termin\$4 or end or within)   and nucleotide near4 (termin\$4 or end or within)     diagnostic nucleotide" near4 (termin\$4 or end or within)     diagnostic nucleotide" same primer near4   USPAT; US-PGPUB; DERWENT     diagnostic nucleotide" same primer near4   USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; U	8	237		l .	2004/08/18 15:35
and primer near4 (termin\$4 or end or within)   and nucleotide near4 (termin\$4 or end or within)					1.1., 30, 10 10.00
within) and nucleotide near4 (termin\$4 or end or within)					
end or within    10					
10	]				
end or within)	9	5		USPAT;	2004/08/18 15:37
10				1	
10	l		,	1	
(termin\$4 or end or within)	10	7	"diagnostic nucleotide" same primer near4		2004/08/18 15:39
11   2 ("diagnostic nucleotide" same primer near4 (termin\$4 or end or within)) not ("diagnostic nucleotide" near4 (termin\$4 or end or within)) not or end or within)) (snp or point or polymorphi\$4) near2 nucleotide same primer)   USPAT; US				· ·	
11			, , , , , , , , , , , , , , , , , , , ,	1	
(termin\$4 or end or within) not ("diagnostic nucleotide" near4 (termin\$4 or end or within))   DERWENT   DERWENT	11	2	("diagnostic nucleotide" same primer near4		2004/08/18 15:37
1240   1240				US-PGPUB;	
1240					
13   777   ((snp or point or polymorphi\$4) near2   nucleotide same primer   0					
13   777   ((snp or point or polymorphi\$4) near2   nucleotide same primer   0 uS-PGPUB; DERWENT   10 uSPAT;   10	12	1240	(snp or point or polymorphi\$4) near2	USPAT;	2004/08/18 15:39
13   777   ((snp or point or polymorphi\$4) near2   nucleotide same primer) and primer near4 (termin\$4 or end or within)   (snp or point or polymorphi\$4) near2   nucleotide same primer near4 (termin\$4 or end or within)   (snp or point or polymorphi\$4) near2   nucleotide same primer near4 (termin\$4 or end or within)   ((snp or point or polymorphi\$4) near2   nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4   ((snp or point or polymorphi\$4) near2   nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)   ((snp or point or polymorphi\$4) near2   nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)   USPAT;   USP					, , ,
14   374   (termin\$4 or end or within)   DERWENT   USPAT;   USPA			*	DERWENT	
nucleotide same primer ) and primer near4 (termin\$4 or end or within)   DERWENT   USPAT;	13	777	((snp or point or polymorphi\$4) near2	USPAT;	2004/08/18 15:39
14   374   (snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)   DERWENT USPAT;   USP			nucleotide same primer ) and primer near4	US-PGPUB;	
14   374   (snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within) ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4) ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4) ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18					
nucleotide same primer near4 (termin\$4 or end or within)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18	14	374			2004/08/18 15:40
end or within)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  5565323.URPN. and primer  20  4 5565323.URPN. and primer  5565323.URPN. and primer  20  4 5004/08/18 15:41  USPAT; U					
15 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4  16 334 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  17 95 ((snp or point or polymorphi\$4) near2 nucleotide or extension) near3 (identif\$4 or determin\$4)  18 95 ((snp or point or polymorphi\$4) near2 nucleotide or extension) and primer same nucleotide near3 (internal or within or upstream)  18 5 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 6 4 5565323.URPN. and primer  20 7 2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:46  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41  2004/08/18 15:41			end or within)		
nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 diagnost\$4  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  (internal or within or adjacent))  20  4 5565323.URPN. and primer  20 20 20 20 20 20 20 20 20 20 20 20 20	15	15			2004/08/18 15:41
end or within)) and (primer or nucleotide or extension) near3 diagnost\$4  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  17  95 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18  5 5565323.URPN. 19  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20  4 5565323.URPN. and primer			nucleotide same primer near4 (termin\$4 or		
or extension) near3 diagnost\$4  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  18 5 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8			end or within)) and (primer or nucleotide	DERWENT	
16 334 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  17 95 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18 5565323.URPN.  19 1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 565323.URPN. and primer  20 6 7 8 9 9 9 1 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1			or extension) near3 diagnost\$4		
nucleotide same primer near4 (termin\$4 or end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  17  95 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18  5 5565323.URPN.  19  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20  4 5565323.URPN. and primer  20  4 5565323.URPN. and primer  20  20  4 5565323.URPN. and primer  20  5 565323.URPN. and primer  20  6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	16	334		USPAT;	2004/08/18 15:46
end or within)) and (primer or nucleotide or extension) near3 (identif\$4 or determin\$4)  17  95 ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  18  5 5565323.URPN. 19  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20  4 5565323.URPN. and primer  20  6 2004/08/18 15:53  2004/08/18 15:53					
or extension) near3 (identif\$4 or determin\$4)  ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 2004/08/18 15:53  USPAT USPAT; U				1	
determin\$4) ((snp or point or polymorphi\$4) near2 nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 2004/08/18 15:53 USPAT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;			or extension) near3 (identif\$4 or		
nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8			determin\$4)		
nucleotide same primer near4 (termin\$4 or end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  20 4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	17	95	((snp or point or polymorphi\$4) near2	USPAT;	2004/08/18 15:47
end or within)) and primer same nucleotide near3 (internal or within or upstream)  5 5565323.URPN.  1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent))  4 5565323.URPN. and primer  20 4 5565323.URPN. and primer  20 20 4 5565323.URPN. and primer  20 2004/08/18 15:53 US-PGPUB; US-PGPUB;	ļ		nucleotide same primer near4 (termin\$4 or		
near3 (internal or within or upstream)  5 5565323.URPN.  19			end or within)) and primer same nucleotide		
18			near3 (internal or within or upstream)		
1 5565323.URPN. and (("point mutation" or snp or polymorphi\$3) and primer near3 (internal or within or adjacent)) 20 4 5565323.URPN. and primer USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	(	5	5565323.URPN.	USPAT	2004/08/18 15:52
snp or polymorphi\$3) and primer near3 (US-PGPUB; (internal or within or adjacent))  4 5565323.URPN. and primer USPAT; US-PGPUB; US-PGPUB;	19	1	5565323.URPN. and (("point mutation" or		
(internal or within or adjacent))  DERWENT USPAT; US-PGPUB;  2004/08/18 15:53					
20 4 5565323.URPN. and primer USPAT; US-PGPUB; 2004/08/18 15:53			(internal or within or adjacent))		
US-PGPUB;	20	4			2004/08/18 15:53
	]			i i	
				DERWENT	